Field Deployment Technician Name Field Deployment Technician Name Field Deployment Technician Name Sample Run Date \$\frac{1}{2} \sumset Flow Conditions should be \$TD. Flow Rate should be \$25 liters/min.} Once all necessary fields in Timer screen have been set, 3 things should happen: Green power light should start to blink; Finer countdown should start indicating when sampling run wrill commence; Status on main screen should change to "Waiting". Field Recovery Technician Name \$\frac{1}{2} \sumset \text{LiP} \text{ Recovery Date/Time } \frac{1}{2} \sumset \text{LiP} \text{ Occ.} Qsa Avg Flow (liters/min)		TE-PUFPLUS Hi-Vol PAH Air Sample Data Form
Field Deployment Technician Name Sample Run Date	e nation	Full Site Name: PORTAGE HWY 12
Sample Run Date \$\frac{122}{2} \] Flow Conditions should be \$2TD. Flow Rate should be \$225 liters/min.} Once all necessary fields in Timer screen have been set, 3 things should happen: \[\frac{1}{2} \] Green power light should start to blink; \[\frac{1}{2} \] Timer countdown should start indicating when sampling run will commence; \[\text{Ostatus} on main screen should change to "Waiting." Field Recovery Technician Name \[\frac{1}{2} \] Time \[\frac{1}{2} \] Recovery Date/Time \[\frac{1}{2} \] Time \[\frac{1}{2}	Sampl	Site Abbreviation PTG Deployment No. 24
Run Day Sky Cover:	Field Deployment and Recovery	Sample Run Date 8/22/21 Flow Conditions should be STD. Flow Rate should be 225 liters/min. Once all necessary fields in Timer screen have been set, 3 things should happen: Green power light should start to blink; Timer countdown should start indicating when sampling run will commence; Status on main screen should change to "Waiting". Field Recovery Technician Name Scatt Relieve Recovery Date/Time 8/23/21 12:00-00 Qsid Avg Flow (liters/min) 2/6 Actual Start Date/Time 8/23/21 12:00-00 Qsid Volume (m³) 3/4 89 Tamb Avg (GC) 25/2 Elapsed Time (HH:MM) 7/4 2 Flags? Expected flags: Completed, Qsid 8/23/21 3/2 Sample Status: VALID VOID (circle one) VOID Reason: Site Observations Run Day Temperatures: High 7/9 Low 6/ Source: Westher Chancel Run Day Precipitation:
Weekly Checks: ☐ Power cords/plugs ok? ☐ Gaskets ok? ☐ Pictures of site logbook taken? ☐ Completed TE-PUFPLUS One-Point Flow Check Form? ☐ Tubing ok? ☐ Temperature sensors within ±2°C of transfer standard? ☐ Pressure sensor within ±10 mmHg of transfer standard? ☐ One-point flow verification within ±10% of Q _{Std PUFPLUS} (0.225 min)? Monthly Checks: (after 5 th sample run of the month) ☐ Sampling head cleaned with Kim wipes? ☐ Pictures of site logbook taken? ☐ Completed TE-PUFPLUS One-Point Flow Check Form? ☐ Temperature sensors within ±2°C of transfer standard? ☐ One-point flow verification within ±10% of Q _{Std PUFPLUS} (0.225 min)?	242 1	Run Day Sky Cover: Mestly Sunny
Weekly Checks: ☐ Power cords/plugs ok? ☐ Gaskets ok? ☐ Pictures of site logbook taken? ☐ Completed TE-PUFPLUS One-Point Flow Check Form? ☐ Tubing ok? ☐ Temperature sensors within ±2°C of transfer standard? ☐ Pressure sensor within ±10 mmHg of transfer standard? ☐ One-point flow verification within ±10% of Q _{Std PUFPLUS} (0.225 m³)? ☐ Maintenance Notes:		
		Weekly Checks: Power cords/plugs ok? Gaskets ok? Pictures of site logbook taken? Completed TE-PUFPLUS One-Point Flow Check Form? Tubing ok? Timer ok? Pressure sensor within ±10 mmHg of transfer standard? One-point flow verification within ±10% of Q _{Std PUFPLUS} (0.225 m²)?